

IN THE DRAWINGS:

Please find accompanying this response proposed amendments of Figs 1 – 8, wherein changes are indicated in red, and a Letter to the Draftsman.

IN THE SPECIFICATION:

A substitute specification is provided herewith to facilitate prosecution of the application. Additionally, a marked reproduction of the original specification, showing changes effected in the substitute specification, is submitted herewith.

IN THE CLAIMS:

Please cancel claim 6 without prejudice and amend the claims as rewritten below.

1. (Amended) A cap comprising;

a cloth cap body [2 made by cloth];

a sunshade cover [1] removably and rotatably connected to said cap body [2] by [a connecting] means for connecting, capable of putting into the cloth cap body when in not use, having material for cooling, capable of exposing the top of a wearer's head to the outside of the hat body when the shading cover is stored in the hat body and cooling the back part of the head and nape of the wearer when the cover is used for shading, capable of storing or extracting the shading cover into/out of the hat body by turning the shading cover so that one [(e.g., rear surface)] of a front and rear surfaces of the cover is flush with the surface of the wear's head; and

the connecting means having an axle [located] provided [at least one portion] at [the] a

connected portion of one of the cloth cap body and the sunshade cover.

157
A 1
2. (Amended) A cap according to claim 1 wherein the connecting means is a stopper pin as the axle thereof so as to provide the sunshade cover to the cap body removably, pivotably moving.

3. (Amended) A cap comprising;

a cloth cap body [made by cloth];

a sunshade cover removably and rotatably connected to said cap body by [a connecting] means for connecting, capable of putting into the cloth cap body when in not use, having material for cooling; and

the connecting means [which is a both-sided adhesive] comprising both-sided hook and loop provided so as to store and extract the sunshade cover into/out of the hat body by turning the shading cover so that one [(e.g., rear surface)] of a front and rear surfaces of the cover is flush with the surface of the wear's head.

4. (Amended) A cap with a sunshade cover comprising:

a cloth cap body [made by cloth];

a sunshade cover removably and rotatably connected to said cap body by [a connecting] means for connecting, capable of putting into the cloth cap body when in not use, having material for cooling; and

the cooling material which is a water-absorbing material as a fiber obtained by processing a polymer that contains the sodium salt of polyacrylic acid as a major component, provided to the sunshade cover.

5. A cap according to any claim 1 or [2] 3, wherein the cooling material is a water-absorbing material as a fiber obtained by processing a polymer that contains the sodium salt of polyacrylic acid as a major component, provided to the sunshade cover.

7. A cap according to [hood] any claim 1, 3 or 4, [comprising:] wherein the cloth cap body is formed in a headband with elasticity [;].

[a sunshade cover attached removably and rotatably [provided] to the headband having a cooling material provided at a portion thereof which the headband covers a nape of the head when in use; and

the cooling material which is a water-absorbing material as a fiber obtained by processing a polymer that contains the sodium salt of polyacrylic acid as a major component.]

IN THE ABSTRACT:

Please replace the abstract with the substitute abstract submitted on the following separate page.